

Web Site update

21st HCAT Program Review Toronto, September 26, 2002



a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	ABSTRACT Same as Report (SAR)	OF PAGES 12	RESPONSIBLE PERSON			
16. SECURITY CLASSIFIC	CATION OF:		17. LIMITATION OF	18. NUMBER	19a. NAME OF			
15. SUBJECT TERMS								
14. ABSTRACT								
=	OTES of Hard Chrome Pla d by SERDP/ESTCI	0 0	iew Meeting, Septo	ember 25-26,	2002, Toronto,			
12. DISTRIBUTION/AVAIL	LABILITY STATEMENT ic release; distributi	ion unlimited						
				11. SPONSOR/M NUMBER(S)	IONITOR'S REPORT			
9. SPONSORING/MONITO	RING AGENCY NAME(S) A		10. SPONSOR/MONITOR'S ACRONYM(S)					
7. PERFORMING ORGANI Rowan Technology 205,Libertyville,IL	8. PERFORMING ORGANIZATION REPORT NUMBER							
	5f. WORK UNIT NUMBER							
	5e. TASK NUMBER							
6. AUTHOR(S)	5d. PROJECT NUMBER							
	5c. PROGRAM ELEMENT NUMBER							
4. TITLE AND SUBTITLE Web Site update					5a. CONTRACT NUMBER 5b. GRANT NUMBER			
1. REPORT DATE 26 SEP 2002		2. REPORT TYPE		3. DATES COVE 00-00-2002	ERED 2 to 00-00-2002			
maintaining the data needed, and of including suggestions for reducing	lection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu uld be aware that notwithstanding ar DMB control number.	ion of information. Send comment arters Services, Directorate for Inf	s regarding this burden estimate formation Operations and Reports	or any other aspect of the control o	his collection of information, Highway, Suite 1204, Arlington			

Report Documentation Page

Form Approved OMB No. 0704-0188

Reaching website from HCAT public page



www.hcat.org



- About HCAT Team objectives, members, background
- Publications and Presentations
- Aircraft Systems Being Validated Landing gear, gas turbine engines, propeller hubs, hydraulics, helicopter rotor heads
- Related Web Sites Other sources of Hard Chrome information
- Contact HCAT

Reserved collaborative workspace:

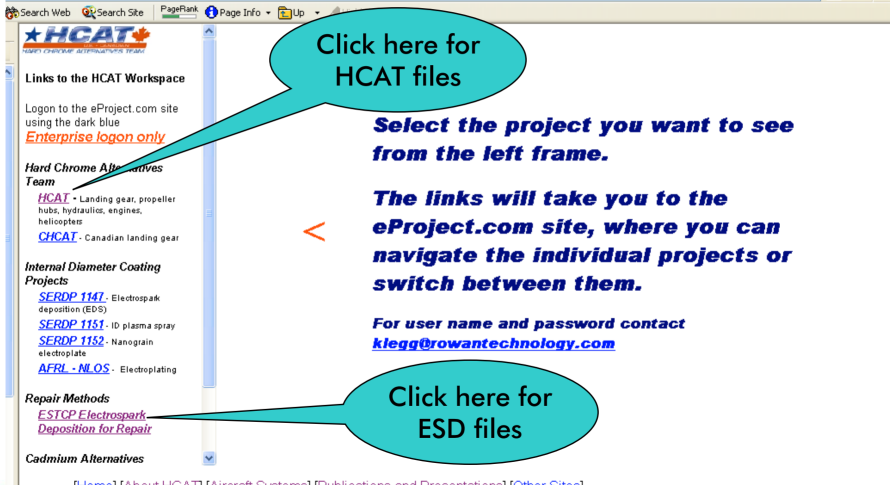
HCAT Member Workspace- In-progress experiments, reports

Cliquez içi





Logon page



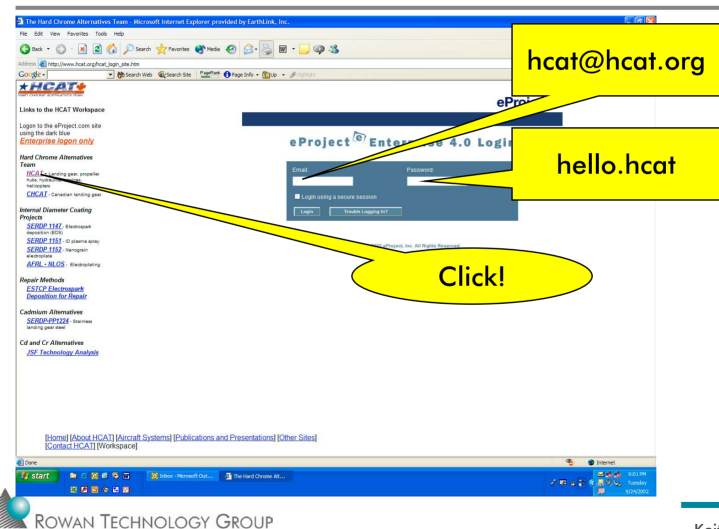


[Home] [About HCAT] [Aircraft Systems] [Publications and Presentations] [Other Sites] [Contact HCAT] [Workspace]



eProject logon

Linking Global Technologies with Markets



Note: all lower case!!



However....

- Of course, having gone through all that eProject just changed the URL!
 - But it will still be available from www.hcat.org
 - We will change links as necessary
- Later this year eProject will upgrade to ver 5.0
 - Will change look of login
 - We will put instructions on hcat.org site to show how to log in

 Frequent users have their own password, which go with their e-mail addresses



Documents view

This folder is open

√ ② 8 File Name

This is what is in it (even tells you how to get onto the site!)

word Search -

Uploaded On

Jul 31, 2001

02:20 PM

e Folders

Size

30KB

Туре

doc

-- Select Folder --

Go Advanced...

| Prev | Next |

Options

AT I

ove To

Next 1

Save

Go



HCAT - Landing gear, propeller hubs, hydraulics, engines, helicopters

CHCAT - Canadian landing gear

Internal Diameter Coating **Projects**

SERDP 1147 - Electrospark deposition (EDS)

SERDP 1151 - ID plasma sprav

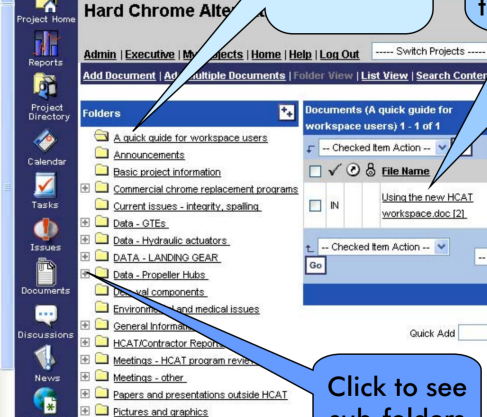
SERDP 1152 - Nanograin electroplate

AFRL - NLOS - Electroplating

Repair Methods

ESTCP Electrospark Deposition for Repair

Cadmium Alternatives



Click to see sub-folders

---- Switch Projects -----

Using the new HCAT

Quick Add

workspace.doc [2]

Click to download

> Click to view only

[Home] [About HCAT] [Aircraft Systems] [Publications and Presentations] [Other Sites] [Contact HCAT] [Workspace]

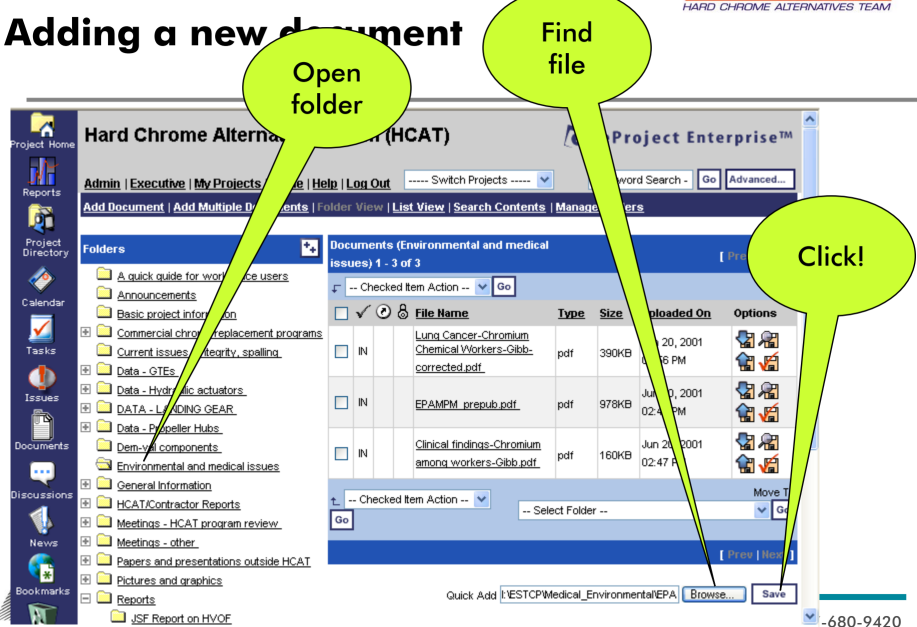
Specs and standards

🖪 🗀 Reports

Bookmarks

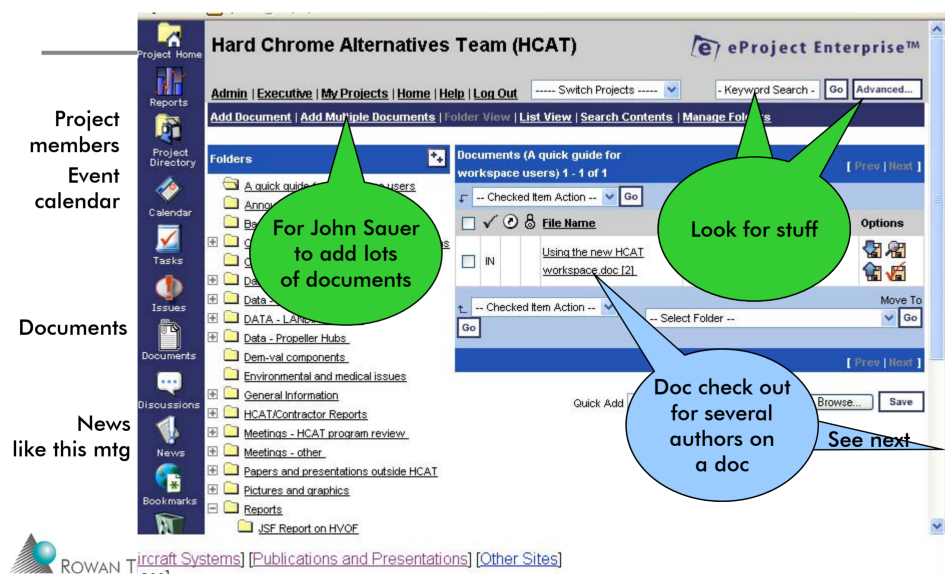








What are all those other weird little icons?

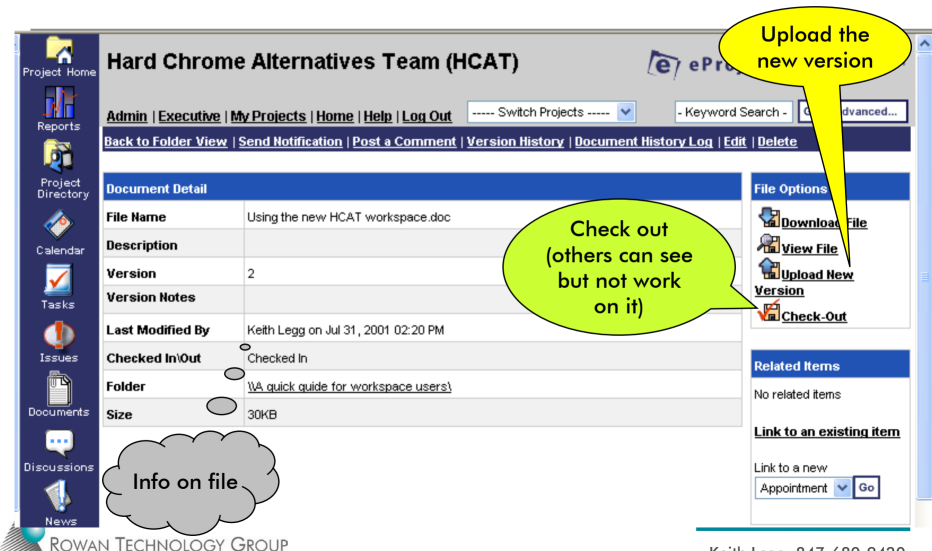


Linking Global ace



Collaborative writing

Linking Global Technologies with Markets





Projects and Project Administrators

- Overall
 - Keith Legg, Lila Solnick (office manager)
- HCAT
 - Bruce Sartwell
- C-HCAT
 - Keith Legg
- PEWG/HCAT ESD for Repair
 - Mike Dent
- Process Mapping
 - John Sauer, Jean-Gabriel Legoux
- AFRL NLOS
 - Dave Schario

- SERDP 1152 Nanograin Electroplates for IDs
 - Doug Lee, Maureen Psaila-Dombrowski
- SERDP 1147 ESD for IDs
 - Roger Johnson
- SERDP 1152 Plasma Spray for IDs
- Stainless Landing Gear
 - Charlie Kuehmann, Doug Wiser, Craig Edwards
- JSF Technology Analysis
 - Keith Legg

Administrators can create/delete folders, see all files in project, and delete others' files





After login - projects available



Logon to the eProject.com site using the dark blue

Enterprise logon only

Hard Chrome Alternatives Team

<u>HCAT</u> - Landing gear, propeller hubs, hydraulics, engines, helicopters

CHCAT - Canadian landing gear

Internal Diameter Coating Projects

SERDP 1147 - Electrospark deposition (EDS)

SERDP 1151 - ID plasma spray

SERDP 1152 - Nanograin electroplate

AFRL - NLOS - Ele oplating

Repair Methods

ESTCP Electrospark
Deposition for Repair

Cadmium Alternatives

[Home] [About HCAT] [Contact HCAT] [Works

**	My Projects 1 - 11 of 11 [Prev Nex										
My Calendar	Show Active Projects Go Show projects containing - Project Name - G										
		Ð	*	8	<u>Project Name</u>	<u>Project Manager</u>	<u>Group</u>	Description	Options		
≚ My Tasks			*	2	PEWG/HCAT ESD Electrospark Deposition for Repair	Keith Legg	HCAT	This is a PEWG/HCAT project on	X		
(*	2	HCAT Landing Gear Report	Keith Legg		Working documents for final re	X		
My Issues			*	2	Canadian HCAT	Keith Legg	HCAT	Canadian Hard Chrome Alternati	X		
(h)			*	2	SERDP - Stainless Landing Gear Steel	Keith Legg		New stainless landing gear ste	X		
My Timesheets			*	2	SERDP 1151 - ID Plasma Spray	Keith Legg	ID Coatings	This is one of 3 SERDP project	X		
ly Templates			*	2	Hard Chrome Alternatives Team (HCAT)	Keith Legg	HCAT	Replacement of hard chrome wit	X		
				2	Process Mapping	Keith Legg	Process Mapping	Process optmization and mappin	X 🖺		
My Utilities				2	AFRL Non-line-of-sight (NLOS)	Keith Legg	ID Coatings	Electro and electroless platin	X		
My				2	SERDP 1152 - Nanograin electroplate	Keith Legg	ID Coatings	This is one of 3 SERDP project	X		
My Inywhere th				2	SERDP 1147 - Electrospark Deposition (ESD)	Keith Legg	ID Coatings	This is one of 3 SERDP project	X		
				2	JSF Technology Analysis	Keith Legg	ID Coatings	These are several projects rel			

ms] [Publications and Presentations] [Other Sites]



You can get to all projects from here, but name and password each time



Seeing all the projects

